Exhibit 18.2

T-Mobile Smartphones with Google Photos App preloaded in Android OS (See product list at end of chart for models)	
Infringement of the '774 patent	
Claim 1	Evidence
1. An image processing apparatus, comprising:	The T-Mobile Smartphone in combination with the preloaded Google Photos App provides an image processing apparatus.
	For example, the Collage feature of the Google Photos App adapts the Smartphone to an
	image processing apparatus for creating a collage from multiple individual images stored in the Photos App.
at least one processing target unit image;	The T-Mobile Smartphone in combination with the preloaded Google Photos App has at least one processing target unit image.
	For example, using the Collage feature the user selects multiple images, each being a processing target image, for inclusion in the collage.
a plurality of vacant unit storage	The T-Mobile Smartphone in combination with the preloaded Google Photos App includes
areas arranged in a matrix to have images selectively inserted; and	multiple vacant unit storage areas arranged in a matrix to have images selectively inserted.
	For example, the Smartphone includes collage templates each with multiple vacant unit
	storage areas into which the selected images will be inserted.
a control unit controlling an access	The T-Mobile Smartphone in combination with the preloaded Google Photos App includes a
to each of the unit storage areas,	control unit controlling an access to each of the unit storage areas.
	For example, the Smartphone as adapted by the Collage function controls access to each of the unit storage areas, whereby the selected images are inserted into the collage template when the user creates the collage.
wherein the control unit stores the	The control unit stores at least one processing target unit image in at least one of the
at least one processing target unit	multiple vacant unit storage areas. This storing is done in accordance with the selected
image in at least one of the plurality	insertion of the at least one processing target unit image. The control unit accesses the unit
of vacant unit storage areas in	storage areas in a predetermined sequence to generate a composite image from the unit

accordance with a selected insertion of the at least one processing target unit image, accesses the unit storage areas in a predetermined sequence, and thereby generates a composite image from the unit images.

images.

For example, the Collage feature inserts the selected images into the vacant unit storage areas of the collage template and saves the resulting image as one composite image that can be saved and later accessed via the Photos App.

Product List:

REVVL 5G TD-LTE US 128GB T790W / T790Z
REVVL 4+ TD-LTE US 5062W / 5062Z
REVVL 4 LTE US 5007W / 5007Z
REVVLRY TD-LTE US 32GB XT1952-T
REVVLRY+ TD-LTE US XT1965-T
Revvl 2 Plus LTE US 6062Z
Revvl 2 LTE US 5052W
REVVL Plus LTE US
REVVL LTE US

References:

[1] REVVL 5G TD-LTE US 128GB T790W / T790Z http://phonedb.net/index.php?m=device&id=17410&c=t-mobile revvl 5g td-lte us 128gb t790w t790z tcl t1b 5g&d=detailed specs#section14

[2] REVVL 4+ TD-LTE US 5062W / 5062Z http://phonedb.net/index.php?m=device&id=17409&c=t-mobile revvl 4plus td-lte us 5062w 5062z tcl 5062

[3] REVVL 4 LTE US 5007W / 5007Z

http://phonedb.net/index.php?m=device&id=17408&c=t-mobile revvl 4 lte us 5007w 5007z tcl 5007b&d=detailed specs#section14

[4] REVVLRY TD-LTE US 32GB XT1952-T

http://phonedb.net/index.php?m=device&id=15348&c=t-mobile revvlry td-lte us 32gb xt1952-t motorola channel

[5] REVVLRY+ TD-LTE US XT1965-T

http://phonedb.net/index.php?m=device&id=15345&c=t-mobile revvlryplus td-lte us xt1965-t motorola lake

[6] Revvl 2 Plus LTE US 6062Z

http://phonedb.net/index.php?m=device&id=14402&c=t-mobile revvl 2 plus Ite us 6062z tcl 6062

[7] Revvl 2 LTE US 5052W

http://phonedb.net/index.php?m=device&id=14401&c=t-mobile revvl 2 lte us 5052w tcl 5052

[8] REVVL Plus LTE US

http://phonedb.net/index.php?m=device&id=12805&c=t-mobile revvl plus Ite us&d=detailed specs

[9] REVVL LTE US

http://phonedb.net/index.php?m=device&id=11937&c=t-mobile_revvl_lte_us&d=detailed_specs

[10] Pre-installed apps

https://www.t-mobile.com/support/devices/android/t-mobile-revvl/pre-installed-apps-t-mobile-revvl

[11] How to create collages, animations, and movies in Google Photos

https://www.androidcentral.com/how-create-collages-animations-and-movies-google-photos